	EAST SEARCH	9/10/05
L# Hits	s Search String	Databases
•	2 (terminal with software with request\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	(terminal with software with deliver\$1)	USPAT;
S3 274	(terminal\$1 with software with deliver\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S4 45	S1 and S2	US-PGPUB; USPAT, EPO; JPO, DERWENT; IBM_TDB
S5 3524	4 (client\$1 with software with request\$1)	USPAT; EPO; JPO; DERWENT; I
	(client\$1 with software with deliver\$1)	USPAT; EPO;
		DERWENT; IBM
S8 246		EPO; JPO;
96 6S	S8 and ((client\$1 or terminal\$1) with configuration)	USPAT; EPO, JPO, DERWENT, I
	S8 and ((client\$1 or terminal\$1) with emulat\$3)	DERWENT; I
S11 17	S8 and ((client\$1 or terminal\$1) with (wireless near2 network))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S12 21	S8 and ((client\$1 or terminal\$1) with (("set top" or settop) near2 box\$2))	USPAT; EPO; JPO; DERWENT;
	S8 and ((client\$1 or terminal\$1) with mobile)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	S8 and (validat\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S15 40	S8 and ((client\$1 or terminal\$1) with (access near2 network))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
		USPAT; EPO; JPO; DERWENT;
•		JPO; DERWENT;
•	S8 and ((deliver\$1 or provide\$1) with software with control\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S19 9	S8 and ((source\$1 or provider\$1) with software with database)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S20 15	S8 and ((source\$1 or provider\$1) with software same database)	JPO; DERWENT;
	S8 and ("user profile")	USPAT; EPO; JPO; DERWENT;
	S8 and ((client\$1 or terminal\$1) with (manufactur\$3))	USPAT; EPO; JPO; DERWENT;
	S8 and ((client\$1 or terminal\$1) with (network near2 operator))	USPAT; EPO; JPO; DERWENT;
		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
		USPAT; EPO; JPO;
	S25 or S27	USPAT; EPO; JPO;
	(terminal\$1 with software with distribut\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S30 . 2281	1 (client\$1 with software with distribut\$3)	USPAT; EPO; JPO; DERWENT;
S31 107	S1 and S29	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	S5 and S30	JPO; DERWENT;
		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
		USPAT;
	S33 and ((client\$1 or terminal\$1) with (wireless near2 network))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S37 20	S33 and ((client\$1 or terminal\$1) with (("set top" or settop) near2 box\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

USPAT; EPO; JPO; DERWENT; IBM USPAT;	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	S65 and (validat\$3 with software) S65 and (client\$1 or terminal\$1) with (access near2 network)) S65 and ((client\$1 or terminal\$1) with (manufactur\$3 with configuration\$1)) S65 and ((source\$1 or provider\$1) with software) S65 and ((deliver\$1 or provider\$1) with software with control\$3) S65 and ((source\$1 or provider\$1) with software same database) S65 and ((source\$1 or provider\$1) with software same database) S65 and ((cource\$1 or provider\$1) with (manufactur\$3))
83 88 87 88 87 37 43 45 45 45 45 45 45 45 45 45 45 45 45 45	27 40 8 105 29 9 15 34
\$338 \$340 \$340 \$340 \$340 \$340 \$340 \$340 \$340	S71 S72 S73 S74 S75 S76 S77 S78

US-PGPUB. USPAT, EPO, JPO; DERWENT; IBM_TDB US-PGPUB. USPAT; EPO;	
S65 and ((data or information or details!) with software with database) S60 or S74 or S81 or S71 or S72 or S73 or S75 or S76 or S77 or S78 or S78 or S79 or S80 US-PGPUB. S60 or S74 or S81 S60 or S74 S60 or S74 or S75 or S75 or S75 or S75 or S75 or S76 or S77 or S78 or S78 or S78 or S78 S60 or S60 S60 or S	
61 135 165 100 744 2283 107 530 623 226 32 24 43 64 43 64 43 64 43 43 43 43 43 43 43 43 43 43 43 43 43	
\$882 \$883 \$884 \$886 \$887 \$887 \$887 \$887 \$887 \$890 \$890 \$890 \$110 \$111 \$111 \$111 \$111 \$111 \$111 \$1	

EAST SEARCH

9/10/05

Results of search set S47 Document Kind Codes Title		ssue Date	Current OR	Abstract
US 20050182781 A1 System for consulting	US 20050182781 A1 System for consulting and/or updating dns servers and/or Idap directories	2005081	20050818 707/102	
US 20050119992 A1 Telephone/transaction	US 20050119992 A1 Telephone/transaction entry device and system for entering transaction data into databases	20050602 707/1	2 707/1	
US 20050114366 A1 Method and system for	JS 20050114366 A1 Method and system for providing personalized online services and advertisements in public spa	2005052	20050526 707/100	
US 20050086328 A1 Self configuring mobile device and system	e device and system	2005042	20050421 709/220	
US 20050064925 A1 Lottery and gaming systems with multi-theme instant win games	stems with multi-theme instant win games	2005032	20050324 463/16	
US 20050003801 A1 High speed mobile tern	JS 20050003801 A1 High speed mobile terminal data communications device, system, and method	2005010	20050106 455/414.1	
US 20040266533 A1 Gaming software distrit	JS 20040266533 A1 Gaming software distribution network in a gaming system environment	2004123	20041230 463/42	

20030527 709/219 20030527 709/219 20030527 707/6 20030325 707/6 20030325 707/5 20021217 709/233 20021217 709/233 200210105 709/224 20020032 715/744 20010304 370/230 20010320 370/235 20010320 370/235 20010320 370/235 20010320 370/231 20000425 726/10 20000425 726/10 20000425 726/10 20000425 726/10 20000425 726/10 20000425 709/228 20001032 370/231 19991214 726/10 19991214 703/23 19991214 703/23 19991005 707/103R 19981208 703/13 1998032 707/103R 1998032 709/203 1998032 709/203 1998032 709/217 1998032 709/217 1998032 709/217
Load balancer in environment services patterns Block-based communication in a communication services patterns environment Method and apparatus for creating extractors, field information objects and inheritance hierarch Fixed format stream in a communication services patterns environment Method and apparatus for creating extractors, field information objects and inheritance hierarch Fixed format stream in a communication services patterns environment Method for creating an information closure model Clean-up of orphaned server contexts Self-described stream in a communication services patterns environment Method for automatically classifying traffic in a pocket communications network Delivering service to a client via a locally addressable interface Method for automatically classifying traffic in a pocket communications network Universal application server for providing applications on a variety of client devices in a client/se System for managing flow bandwidth utilization at network, transport and application layers in s Method for transparently determining and setting an optimal minimum required TCP window siz Method for managing flow bandwidth utilization at network, transport and application layers in s System for managing flow bandwidth utilization at network, transport and application layers in s Method for minimizing unneeded retransmission of packets in a packet communication environ Asynchronous message control system for menu-assisted resource control program Message control system for menu-assisted resource control program Asynchronous message system for menu-assisted resource control program software through a broadcast channel Downloading applications software through a broadcast channel System and method of remote printer emulation in a network Downloading applications software through a b
US 6578068 B1 US 6571282 B1 US 6571243 B2 US 6579249 B1 US 6539378 B2 US 6496850 B1 US 647560 B1 US 647561 B1 US 647561 B1 US 643654 B1 US 6128662 A US 605639 A US 6009175 A US 6003136 A US 6003136 A US 5963949 A US 557925 A US 577925 A US 577926 A US 577926 A US 577926 A US 577926 A US 57792746 A US 57792748 A US 57792748 A US 57792748 A US 6002864 A

IMorberone search.

10/023733

		EAST SEARCH	9/10/05
L #	Hits	Search String	Databases
S118	1240	(terminal with software with request\$1)	EPO; JPO;
S119	303	(terminal\$1 with software with deliver\$1)	EPO; JPO; DERWENT; IBM
S120	1495	S118 or S119	USPAT; EPO; JPO; DERWENT; IBM_
S121	3975	(client\$1 with software with request\$1)	DERWENT;
S122	742	(client\$1 with software with deliver\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S123	4499	S121 or S122	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S124	5758	S120 or S123	USPAT, EPO, JPO, DERWENT; I
S125	46	S124 and (terminal with emulat\$3 with software)	USPAT; EPO; JPO; DERWENT; I
S126	35	S124 and (terminal with validat\$3 with software)	USPAT; EPO; JPO; DERWENT; I
S127	95	S124 and ((host or server or "service provider") with validat\$3 with software)	USPAT, EPO, JPO, DERWENT,
S128	22	S124 and ((host or server or "service provider") with emulat\$3 with software)	USPAT; EPO; JPO; DERWENT;
S130	35	S124 and ((host or server or "service provider") with validat\$3 with terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S131	196	S125 or S126 or S127 or S128	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S132	228	\$124 and ((host or server or "service provider") with terminal with (configuration or identification US-PGPUB;	ior US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S133	1583	\$124 and ((host or server or "service provider") with software with (deliver\$3 or provid\$3 or so US-PGPUB;	USPAT;
S134	222	\$124 and ((host or server or "service provider") with software with terminal with (deliver\$3 or pr US-PGPUB;	USPAT; EPO; JPO; DERWENT;
S135	63		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S136	278	703/24.cdls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S137	თ	S136 and (terminal with emulat\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S138	0	S136 and (terminal with validat\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S139	0	S136 and ((host or server or "service provider") with validat\$3 with software)	USPAT; EPO; JPO; DERWENT;
S140	25	S136 and ((host or server or "service provider") with emulat\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S141	80	S136 and ((host or server or "service provider") with emulat\$3 with terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S142	0	S136 and ((host or server or "service provider") with validat\$3 with terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S143	36	S137 or S138 or S139 or S140 or S141 or S142	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S129	88	S129 or S130	USPAT; EPO; JPO;
S145	26	\$124 and ((host or server or "service provider") with emulat\$3 with terminal)	USPAT;
S146	3262	S124 and ((host or server or "service provider"). CLM.)	JPO,
S147	09	S124 and (emulat\$3.CLM.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S148	950	S124 and (terminal CLM.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S149	13	S145 and S146 and S147	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	7	5,926,631.pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
10/023733		Janne Aaltonen et al.	

EAST SEARCH

05
9
Ġ

Abstract

2003003178 A1 System and method for emulating network communications between partitions of a computer second 20030037178 A1 System and method for emulating network communications between partitions of a computer second 20030016515 A1 On-access malware scanning 20030016515 A1 Scalable internet engine 20030016537 A1 System for and method of emulating a database system 20020191575 A1 Method and apparatus for converging local area and wide area wireless data networks 20020188434 A1 SYSTEM AND METHOD FOR PROVIDING CROSS-DEVELOPMENT APPLICATION DESIGN 20020111999 A1 System and method for remote control of software and an attached device 20020099658 A1 Self-service terminal	sults of search compensations of search consolidates of search consolidates of consolidates consolidates of consolidates consoli	HODS, SYSTEMS, AND STORAGE MEDIUMS FOR PROVIDING DATABASE MANAGE aratus and method for managing and transporting virtual disks over a network to networken access se-platform witual atpac device emulation system metadata to provide cross-platform access se-platform witual atpac device emulation as yetem method and apparatus for emulated lan and apparatus for emulated lan and apparatus for importing healthcare related information from a physician office man od for functional verification of an integrated circuit model in order to create a verification riding computer presence information to an integrated presence system on a integrated presence system computer presence information to an integrated presence system rading degacy application/data access with single sign-on in a distributed computing environ-protocol storage application/data access with single sign-on in a distributed computing environ-protocol storage application/data access with single sign-on in a distributed computing environ-protocol storage application/data access with single sign-on in a distributed computing environ-protocol storage application/data access with single sign-on in a distributed computing environ-protocol storage application/data access with single sign-on in a distributed computing sparent method for enalyzing attactured documents information returned by a web server ond and system for resting dynamic information returned by a web server and method of emulating network communications between partitions of a computer screes may mad apparatus for converging local area and wide area wireless data networks. TEM AND METHOD FOR PROVIDING CROSS-DEVELOPMENT APPLICATION DESIGI end and mathod for remote control of software and an attached device terminal	ssue Date Current OR 20050804 370/389 20050721 709/212 20050526 711/114 20050526 711/114 20050224 705/37 20041021 703/24 20041014 709/224 20041014 709/224 20040520 713/185 20040520 713/185 20040520 713/185 20040122 717/134 20030120 715/513 20030120 719/319 20030120 719/319 20030120 719/319 20030120 719/319 20030120 719/319 20030120 719/319 20030120 719/319 20030120 719/319 20030121 703/21 20021212 703/21 20020121 709/208 20020121 709/208 20020121 709/208 20020121 709/208 20020125 705/43
20020620 2002063074 A1 Dynamic translation between data network-based protocol in a data-packet-network and intera 20020516	20020059374	control system architecture for a mutit-component armament system Vinamic translation between data network-based protocol in a data-packet-network and intera	20020620 709/203 20020516 709/204
Quality of transmission across packet-based networks Technique for handling subsequent user identification and password requests within a certificat Providing end-to-end user authentication for host access using digital certificates Methods and systems for providing random access to structured media content Dynamic translation between data network-based protocol in a data-packet-network and intera System for accessing and testing evaluation modules via a global computer network Scalable internet engine	20020051464 A1 6934848 B1 6823452 B1 6807550 B1 6801928 B2 6708327 B1	Quality of transmission across packet-based networks echnique for handling subsequent user identification and password requests within a certificat Providing end-to-end user authentication for host access using digital certificates fethods and systems for providing random access to structured media content ynamic translation between data network-based protocol in a data-packet-network and intera system for accessing and testing evaluation modules via a global computer network	20020502 370/466 20050823 773/182 20041123 713/156 20041019 707/201 20041005 709/203 20040316 717/125 20030812 3617/96

		20020917 361/796 20020423 345/418 20020129 705/55	dium of the same 20010717 715/850 20010213 709/238 20000801 717/175		19981208 703/23 19980421 358/1.16 al data from stora 19970211 710/35	1 queues from ren 19960625 710/17 19960116 709/217 19931228 718/101 19860805 703/25
High-performance server architecture, methods, and software for spatial data Operation of a standby server to preserve data stored by a network server Graphic data generating apparatus, graphic data generation method, and medium of the same	Method and apparatus for prioritizing voice and data in a circuit-switched network Method and apparatus for data item movement between disparate sources and hierarchical, ol Method and apparatus for editing data used in creating a three-dimensional virtual reality envirr	Scalable internet engine Pattern data generator, pattern data generating method and its medium Distributed execution software license server	Graphic data generating apparatus, graphic data generation method, and medium of the same Next hop resolution protocol cut-through to LANs Web-site delivery	Network terminal server with full API implementation Host addresses a client device using permanent name provided by the client device without recent addresses a client device using permanent name provided by the client device without recent addresses a client device without recent addresses a client device without recent addresses and addresses addresses and addresses addresses and addresses and addresses addresses addresses and addresses addresses and addresses addresses addresses addresses and addresses addr	System and method for remote printer emulation in a network Character output control method and apparatus for terminal Video optimized media streamer having communication nodes received digital data from stora	Archival and retrieval system accessing an external storage by polling internal queues from ren Home services delivery system with intelligent terminal emulator Dynamic control of program execution order on a personal computer Associative data access method (ADAM) and its means of implementation
US 6604046 B1 US 6560617 B1 US 6552721 B1	US 6507648 B1 US 6499036 B1 US 6466239 B2	US 6452809 B1 US 6377255 B1 US 6343280 B1	US 6262734 B1 US 6189041 B1 US 6096096 A	US 6047319 A US 6002864 A US 5978565 A	US 5848261 A US 5742746 A US 5603058 A	US 5530899 A US 5485370 A US 5274810 A US 4604686 A